

**Mississippi
Forest Industries –
1976**

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SUMMARY

- Mississippi forests supplied more than 677 million cubic feet of roundwood to forest industries in 1976. This is an increase of 21 percent since 1972 and an increase of 69 percent over the 1966 harvest.

- Softwoods, mainly pine, made up over 71 percent of the total.

- Saw logs and pulpwood were the major products, accounting for 85 percent of the harvest (fig. 1). Veneer logs added 11 percent. Poles, piling, and particle board made up most of the remainder.

- A total of 293 primary wood-using plants were in operation.

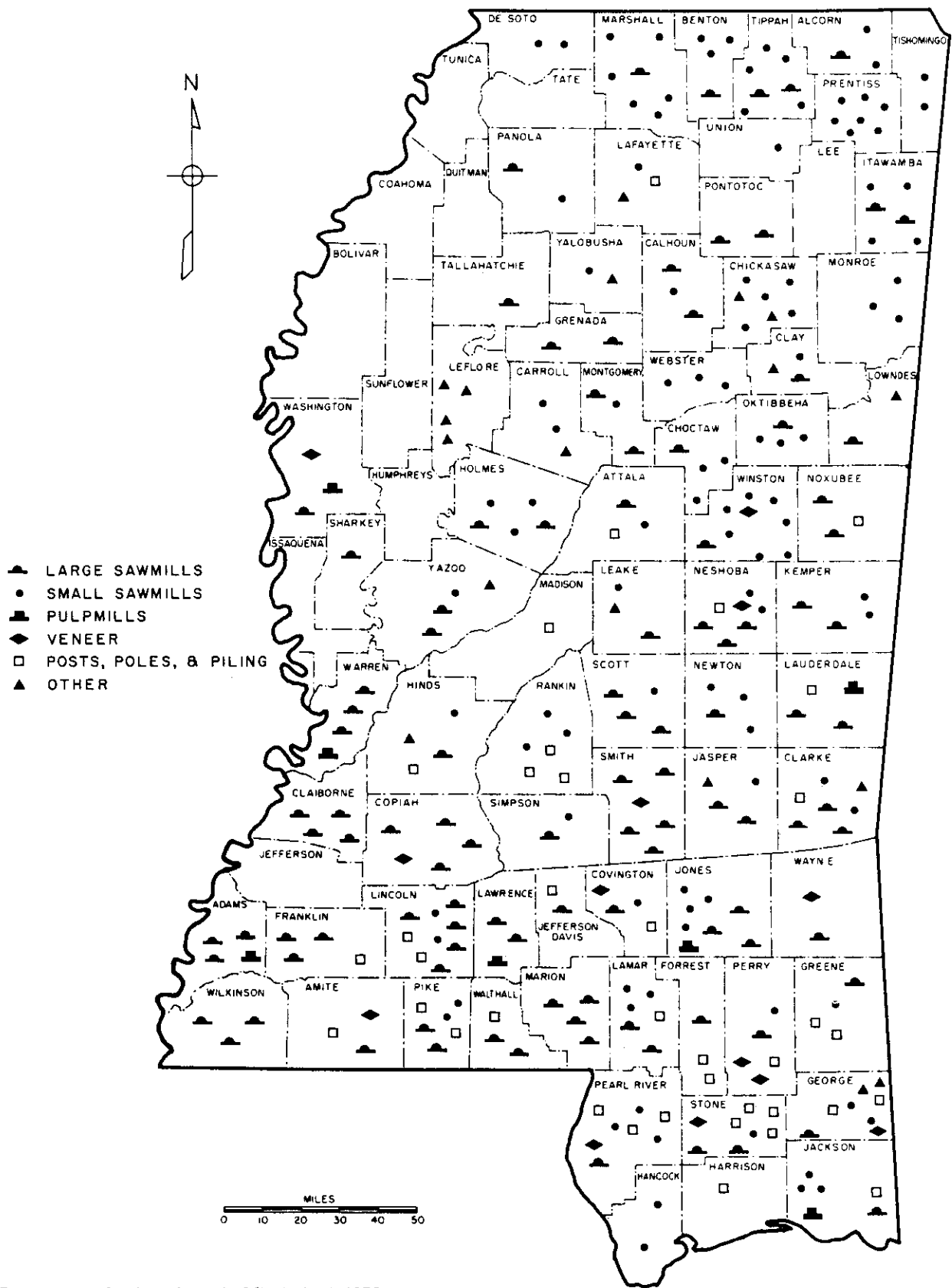
These are among the major findings of a canvass of all primary forest industries in Mississippi by personnel of the Mississippi Forestry Commission. Data were compiled and analyzed by the Renewable Resources Evaluation Unit of the Southern Forest Experiment Station.

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Primary wood using plants in Mississippi, 1976.

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Saw Logs

Mississippi produced 1.7 million board feet of saw logs in 1976, an increase of 48 percent since 1972. Softwood saw logs, which increased 66 percent, accounted for over four-fifths of the total increase. Softwoods, mainly pine but including some cypress, made up 70 percent of the total volume. Hardwood saw log production rose 18 percent, with oaks accounting for over half of the volume harvested. Gums were second.

The number of sawmills operating in Mississippi has been declining over the last decade. In 1966, there were 350 sawmills in the State. By 1972, the number had dropped to 241 and, in 1976, Mississippi had only 218 sawmills in operation.

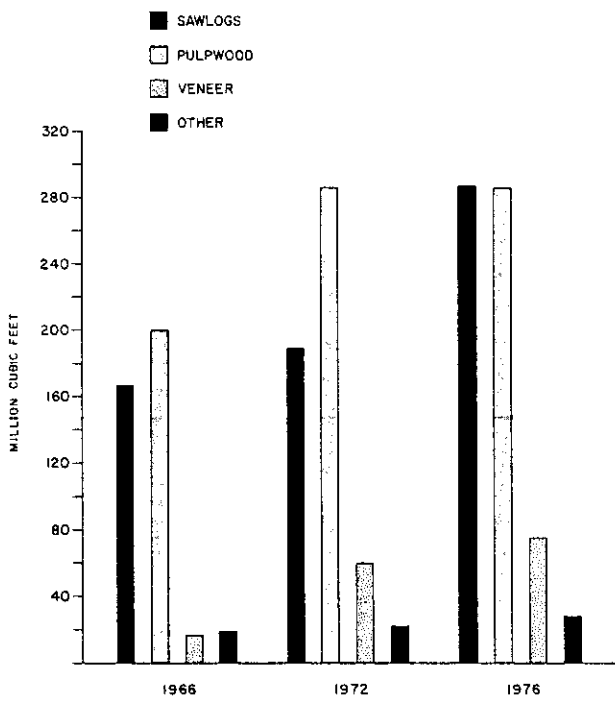


Figure 1.—Output of industrial roundwood, 1966-1976.

Of this 1976 total, 107 mills cut at least 3 million board feet apiece.

In 1966, the average sawmill produced under 3 million board feet. This average rose to almost 4.0 million in 1972 and 7.8 million in 1976. Individual mill production ranged from 7,800 to over 93 million board feet. Forty-six mills each processed over 10 million board feet in 1976, compared to 33 mills in 1972. Large sawmills processed 95 percent of the saw logs in Mississippi with two-thirds of their production in softwood. Production of small sawmills, on the other hand, was two-thirds in hardwoods.

Over 60 percent of the saw logs harvested in Mississippi crossed county lines before being sawn into lumber. This figure indicates the dominance of the large sawmills, which reach into surrounding counties to obtain enough logs to maintain plant production. Small mills generally use logs from their own county. Mississippi exported 77 million board feet of saw logs to surrounding states, while importing 97 million.

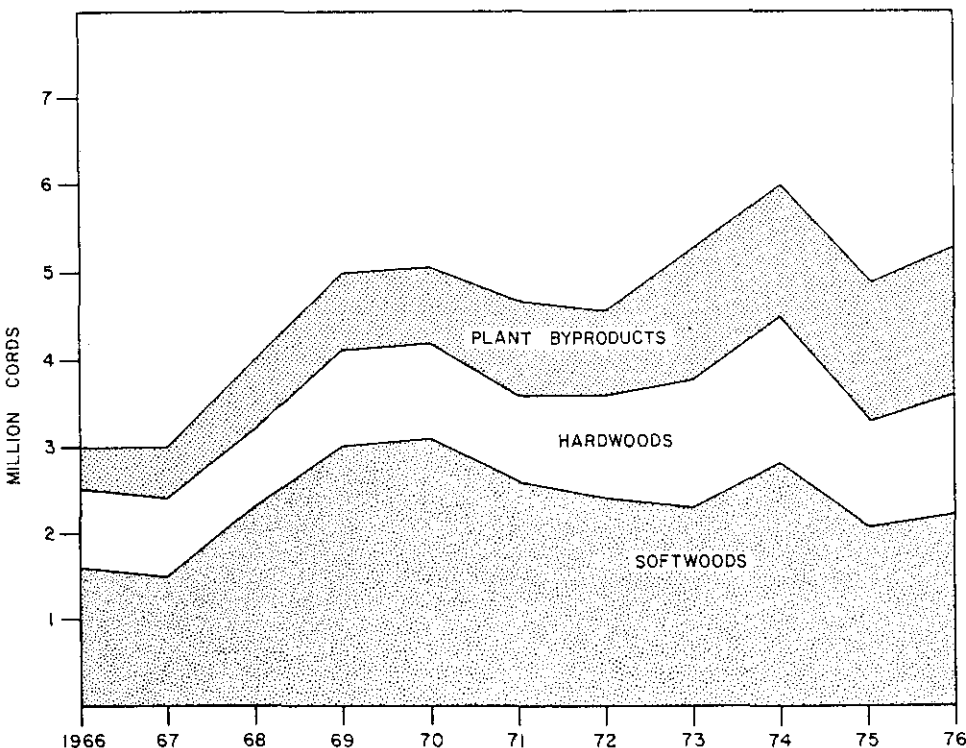
All but 3 large sawmills reported selling coarse residues as chips to the pulp industry in 1976, and 41 small mills disposed of their residues in the same manner. In all, nearly 103 million cubic feet of coarse residues were generated by the State's sawmills, and 93 percent of this volume was sold to the pulp industry.

Pulpwood

In 1976, Mississippi forests produced almost 3.6 million cords of round pulpwood (fig. 2). Although round pulpwood production rose slightly over 1972, its share of the total Mississippi timber harvest fell from 51 to 42 percent.

Hardwood, which in 1962 and 1963, surpassed softwoods in pulpwood production, accounted for just over one-third of the 1976 pulpwood harvest.

Figure 2.—Pulpwood production in Mississippi, 1966-1976.



Since 1966, hardwood production has increased 40 percent, while softwood cut has gone up 46 percent.

Mississippi exported nearly 2 million cords of pulpwood in 1976 to neighboring states (over half of the harvest), while only about 0.6 million cords were imported. Pulp mills in Mississippi processed 2.3 million cords of roundwood, of which 72 percent came from within the State.

In addition to the roundwood volume, the equivalent of almost 1.8 million cords of Mississippi plant byproducts, such as slabs and edgings, were used by pulpmills. Plant byproducts now account for one-third of Mississippi's total pulpwood production. Utilization of plant byproducts as pulp fiber has been rising steadily since the mid-fifties and has increased some 377 percent since 1966. Mississippi industries (pulp and veneer mills and manufacturers of poles, piling, and other products) now sell 90 percent of their coarse residues to pulpmills. The volume of byproducts used for pulp should level off and fluctuate according to the volume of wood processed by the State's forest industries.

Veneer

Mississippi forests produced 476 million board feet of veneer logs in 1976, an increase of 28 per-

cent over 1972 and almost five times the 1966 harvest. This rapid increase is due to the southern pine plywood industry. In 1976, Mississippi had 13 veneer plants in operation. Seven produced pine plywood, three manufactured flat or face veneer, and three produced container veneer.

In 1962, Mississippi produced 74 million feet of veneer logs, of which softwoods accounted for less than one percent. Introduction of the southern pine plywood industry in the mid-sixties and subsequent expansion increased the softwood veneer log harvest to 458 million board feet in 1976, which was 96 percent of the total veneer log production. The State's seven plywood plants processed 449 million board feet of pine logs. Their average production rose from 52 million board feet in 1972 to over 64 million in 1976.

Mississippi's hardwood veneer log production in 1976 was only 18 million board feet, a decrease of 42 percent since 1972. This is a continuation of the downward trend since the hardwood veneer industry peaked in the late 1940's. The number of plants in the State also decreased by 3 during the same period.

Mississippi veneer plants imported 19 million board feet of veneer logs for their operations, while the State exported over 32 million feet to

surrounding states. Veneer plants converted 84 percent of their coarse residues into pulp chips, and converted about 11 percent into studs from veneer cores.

Other Products

All other products accounted for 4 percent of the total Mississippi roundwood harvest. Over 93 percent of this volume was used for the production of poles, posts, piling, and particle board. The remaining volume, less than 2 million cubic feet, went into the manufacture of cooperage, furniture and handle stock, excelsior, shuttleblocks, and miscellaneous dimension.

Plant Residue Utilization

Mississippi forest industries, in converting roundwood into primary products, generated 210 million cubic feet of various wood residues. Over 144 million cubic feet went into the production of pulp for fiber. Another 34 million cubic feet were burned for domestic and industrial fuel. A total of 12 million cubic feet was used for miscellaneous purposes such as studs, charcoal, animal bedding, and soil mulch (fig. 3).

Thus, Mississippi forest industries converted 91 percent of their wood residues into plant byproducts in 1976. The remaining 20 million cubic feet, mostly fine particles, went unused.

Over 1.8 million tons of bark were accumulated by Mississippi forest industries in 1976. Almost

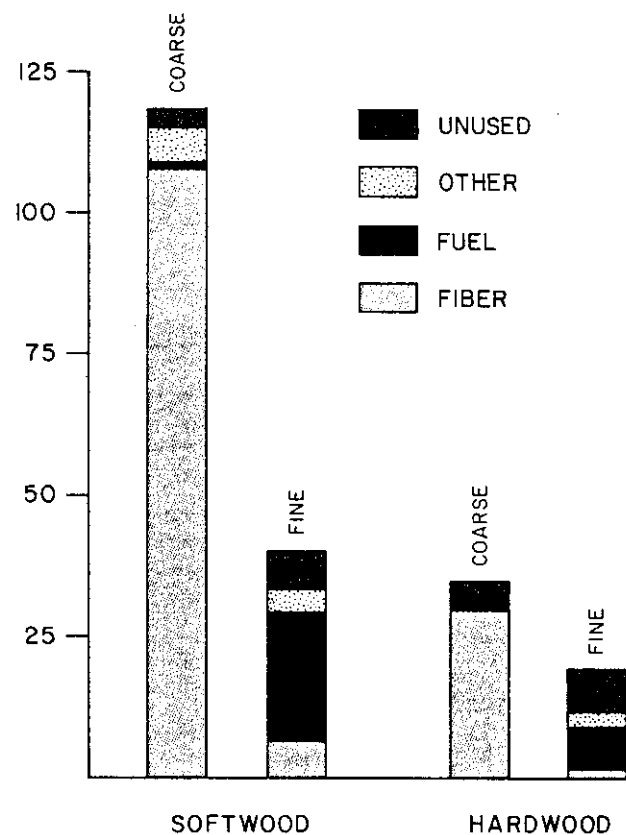


Figure 3.—Use of Mississippi plant residues, 1976.

three-fourths of this volume was utilized, mostly for industrial fuel. The remaining 498,000 tons of bark went unused.

Table 1. Volume of industrial roundwood, 1976

Product	Volume in standard units				Roundwood volume		
	Standard units	All species	Softwood	Hardwood	All species	Softwood	Hardwood
----- M ft ³ -----							
Saw logs	M fbm ¹	1,695,479	1,185,980	509,499	287,622	200,549	87,073
Veneer logs	M fbm ¹	476,365	458,470	17,895	74,708	71,705	3,003
Pulpwood	Std. cords	3,556,079	2,274,924	1,281,155	286,761	184,269	102,492
Piling	M lin. ft.	10,770	10,770	...	7,709	7,709	...
Poles	M pieces	839	839	...	9,771	9,771	...
Posts	M pieces	1,957	1,952	5	1,126	1,123	3
Misc. products ²	M ft ³	9,718	7,156	2,562	9,718	7,156	2,562
Total					677,415	482,282	195,133

¹International $\frac{1}{4}$ -inch rule.

²Includes cooperage, handlestock, furniture stock, chemical wood, particle board, excelsior, shuttle blocks, and misc. dimension.

Table 2. Industrial roundwood by species, 1976

Species group	Saw logs	Veneer logs	Pulpwood	Filing	Poles	Posts	Miscellaneous products
- - - M fbm ¹ - - - Std. cords M lin.ft. - M pieces - M ft ³							
Softwood:							
Pines	1,173,707	458,439	2,274,924	10,770	786	1,952	7,156
Cypress	12,273	31	53
Total	1,185,980	458,470	2,274,924	10,770	839	1,952	7,156
Hardwood:							
Black and tupelo gums	6,073	1,089	315,607 ²	263
Sweetgum	57,214	3,812	5	271
Red oaks	210,397	78	541,213 ³	480
White oaks	82,900	32	505
Other hardwoods	152,915	12,884	424,335	1,043
Total	509,499	17,895	1,281,155	5	2,562
All species	1,695,479	476,365	3,556,079	10,770	839	1,957	9,718

¹ International $\frac{1}{4}$ -inch rule.² Black and tupelo combined.³ Red and white oaks combined.

Table 3. Residues produced by primary wood-using plants, 1976

Type of industry ¹	All species			Softwood			Hardwood		
	Total	Fine ²	Coarse ³	Total	Fine ²	Coarse ³	Total	Fine ²	Coarse ³
- - - - - M ft ³ - - - - -									
Lumber	156,702	53,999	102,703	105,070	35,099	69,971	51,632	18,900	32,732
Veneer	48,905	1,436	47,401	47,020	1,392	45,628	1,885	44	1,841
Piling, poles and posts	3,874	2,417	1,457	3,874	2,117	1,457
Miscellaneous products	539	324	215	183	110	73	356	214	142
All products	210,020	58,176	151,776	156,147	39,018	117,129	53,873	19,158	34,715

¹Excludes pulpwood industry.²Fine residues includes sawdust, and other material generally too small for chipping.³Coarse residues includes slabs, edgings, trimmings, and other material suitable for chipping.

Table 4. Volume of primary plant byproducts, 1976

Industry source ¹	Type of use	All species	Softwood	Hardwood
<i>M ft³</i>				
Lumber	Fuel ²	31,790	21,172	10,618
	Fiber ³	103,383	74,410	28,973
	Other ⁴	6,686	4,137	2,549
	Total	<u>141,859</u>	<u>99,719</u>	<u>42,140</u>
Veneer	Fuel	1,232	902	330
	Fiber	39,924	38,389	1,535
	Other	5,332	5,327	5
	Total	<u>46,488</u>	<u>44,618</u>	<u>1,870</u>
Piling, poles and posts	Fuel	837	837	...
	Fiber	975	975	...
	Other	79	79	...
	Total	<u>1,891</u>	<u>1,891</u>	<u>...</u>
Miscellaneous industries	Fuel	59	...	59
	Fiber	20	...	20
	Other	132	110	22
	Total	<u>211</u>	<u>110</u>	<u>101</u>
All industries	Fuel	33,918	22,911	11,007
	Fiber	144,302	113,774	30,528
	Other	12,229	9,653	2,576
	Total	<u>190,449</u>	<u>146,338</u>	<u>44,111</u>

¹Excludes pulpwood industry.²Includes all residues used as industrial and domestic fuel.³Includes all residues used in manufacture of fiber products, such as pulp or hardboard.⁴Includes residues used as animal bedding, mulch, particle board, and specialty items.

Table 5. Movement of industrial roundwood by product, 1976

Product	Standard units	Out of State receipts	Logged and remained in State	Logged and shipped out of State	Total receipts	Total production
<i>Standard units</i>						
Saw logs	M fbm ¹	97,145	1,618,526	76,953	1,715,671	1,695,479
Veneer	M fbm ¹	19,319	443,917	32,448	463,236	476,365
Pulpwood	Std. cords	638,109	1,637,210	1,918,869	2,275,319	3,556,079
Piling	M linear ft.	3,286	10,770	...	14,056	10,770
Poles	M pieces	237	807	32	1,044	839
Posts	M pieces	26	1,932	25	1,958	1,957
Misc. products	M ft ³	84	8,917	801	9,001	9,718

¹ International $\frac{1}{4}$ -inch rule.

Table 6. Saw log production by county, 1976

County ¹	All species	Softwood	Hardwood	County ¹	All species	Softwood	Hardwood
<i>M fbm²</i>							
Adams	17,078	8,214	8,864	Lincoln	40,004	33,652	6,352
Alcorn	3,635	817	2,818	Louisiana	6,212	1,533	4,679
Amite	21,457	19,769	1,688	Madison	10,402	8,080	2,322
Attala	21,483	19,399	2,084	Marion	15,634	14,388	1,246
Benton	15,971	13,954	4,017	Marshall	9,550	2,913	6,637
Bolivar	2,649	78	2,571	Monroe	15,998	5,197	10,801
Calhoun	26,726	22,618	4,108	Montgomery	20,742	14,241	6,601
Carroll	14,083	8,774	5,309	Neshoba	30,424	24,920	5,504
Chickasaw	10,679	2,639	8,040	Newton	30,778	21,160	9,618
Choctaw	23,246	14,865	8,381	Noxubee	18,716	12,241	6,475
Claiborne	40,323	20,907	19,416	Oktibbeha	13,331	9,686	3,645
Clarke	37,092	26,257	10,835	Panola	5,177	64	5,113
Clay	8,907	3,991	4,916	Pearl River	12,167	9,764	2,403
Coahoma	9,599	42	9,557	Perry	28,841	26,153	2,688
Copiah	37,906	30,459	7,447	Pike	14,526	13,459	1,067
Covington	15,133	12,431	2,702	Pontotoc	11,498	2,399	9,099
DeSoto	1,394	29	1,365	Prentiss	6,607	1,870	4,737
Forrest	23,490	22,507	983	Quitman	6	6	...
Franklin	58,017	53,467	4,550	Rankin	24,592	21,449	3,143
George	15,483	13,631	1,852	Scott	73,619	59,307	14,312
Greene	19,121	18,094	1,027	Sharkey	16,098	198	15,900
Grenada	11,330	9,244	2,086	Simpson	32,879	27,605	5,274
Hancock	2,736	2,736	...	Smith	32,294	20,802	11,492
Harrison	4,645	4,601	44	Stone	11,992	11,107	885
Hinds	14,607	6,281	8,326	Tallahatchie	3,440	960	2,480
Holmes	20,761	8,537	12,224	Tate	2,412	...	2,412
Humphreys	82	13	69	Tippah	6,766	3,489	3,277
Issaquena	13,199	234	12,965	Tishomingo	8,394	5,000	3,394
Itawamba	14,558	9,820	4,738	Tunica	4,153	...	4,153
Jackson	16,443	15,467	976	Union	10,972	1,208	9,764
Jasper	60,324	50,184	10,140	Walthall	11,510	10,459	1,051
Jefferson	35,061	24,195	10,866	Warren	60,438	11,370	49,068
Jefferson Davis	9,937	8,865	1,072	Washington	1,382	92	1,290
Jones	54,412	45,808	8,604	Wayne	35,439	33,702	1,737
Kemper	58,768	47,313	11,455	Webster	17,597	11,049	6,548
Lafayette	17,940	11,967	5,973	Wilkinson	65,965	44,739	21,226
Lamar	33,536	32,493	1,043	Winston	28,788	18,168	10,620
Lauderdale	47,820	44,442	3,378	Yalobusha	9,579	8,665	914
Lawrence	28,129	20,428	7,701	Yazoo	35,894	1,831	34,063
Leake	41,136	38,492	2,644	All counties	1,695,479	1,185,980	509,499
Lee	1,076	1,076	...				
Leflore	691	16	675				

¹Counties with negligible output are omitted.²International 4-inch rule.

Table 7. *Saw log movement, 1976*

County ¹	Logged and remained in county	Outgoing shipments	Incoming shipments	Total log receipts
<i>M fbm²</i>				
Adams	7,819	9,259	33,694	41,513
Alcorn	3,053	582	1,950	5,003
Benton	5,139	10,832	1,131	6,270
Calhoun	23,350	3,376	51,972	75,322
Chickasaw	4,466	6,213	469	4,935
Choctaw	9,212	14,034	29,996	39,208
Claiborne	22,341	17,982	70,512	92,853
Clarke	21,220	15,872	31,840	53,060
Copiah	23,689	14,217	30,315	54,004
Franklin	27,878	30,139	24,631	52,509
George	3,048	12,435	2,635	5,683
Holmes	14,017	6,744	2,554	16,571
Itawamba	10,798	3,760	11,990	22,788
Jackson	9,069	7,374	3,278	12,347
Jasper	13,157	47,167	22,982	36,139
Jones	15,821	38,591	36,972	52,793
Kemper	10,511	48,257	4,128	14,639
Lamar	20,502	13,034	9,394	29,896
Lincoln	19,565	20,439	24,275	43,840
Marion	7,167	8,467	58,097	65,264
Marshall	3,480	6,070	11,856	15,336
Monroe	1,925	14,073	...	1,925
Montgomery	11,350	9,392	...	11,350
Neshoba	24,608	5,816	87,514	112,122
Newton	5,676	25,102	1,202	6,878
Oktibbeha	5,230	8,101	17,617	22,847
Pearl River	4,736	7,431	10,273	15,009
Pike	4,312	10,214	14,988	19,300
Prentiss	3,572	3,035	...	3,572
Rankin	735	23,857	498	1,233
Scott	32,843	40,777	45,919	78,762
Smith	20,504	11,790	7,455	27,959
Stone	3,910	8,082	33,176	37,086
Tippah	5,567	1,199	20,234	25,801
Warren	39,533	20,905	41,558	81,091
Webster	1,594	16,003	45	1,639
Wilkinson	37,382	28,583	10,654	48,036
Winston	6,993	21,795	9,740	16,733
Yazoo	16,311	19,583	5,756	22,067
All other counties	162,835	419,979	279,453	442,288
All counties	664,918	1,030,561	1,050,753	1,715,671

¹ Counties with less than three sawmills are omitted.² International $\frac{1}{4}$ -inch rule.

Table 8. Round pulpwood production, 1976

County	All species	Softwood	Hardwood	County	All species	Softwood	Hardwood
- - - - - Standard cords - - - - -							
Adams	26,421	406	26,015	Lowndes	3,151	1,379	1,772
Alcorn	11,418	8,928	2,490	Madison	32,942	17,474	15,468
Anite	81,600	60,566	21,034	Marion	73,094	52,621	20,473
Attala	119,032	87,734	31,298	Marshall	21,160	18,824	2,336
Benton	17,270	12,184	5,086	Monroe	23,704	22,126	1,578
Bolivar	5,762	13	5,749	Montgomery	37,592	28,457	9,135
Calhoun	33,085	7,535	25,550	Neshoba	99,335	51,715	47,620
Carroll	37,438	24,346	13,092	Newton	74,999	44,519	30,480
Chickasaw	16,999	15,930	1,069	Noxubee	51,452	34,497	16,955
Choctaw	59,108	45,595	13,513	Oktibbeha	25,898	17,680	8,218
Claiborne	32,804	6,488	26,316	Panola	10,832	7,334	3,498
Clarke	125,533	66,741	58,792	Pearl River	61,036	49,568	11,468
Clay	18,119	16,403	1,716	Perry	60,231	42,766	17,465
Coahoma	4,360	2	4,358	Pike	95,766	74,796	20,970
Copiah	110,281	74,467	35,814	Pontotoc	16,864	14,388	2,476
Covington	45,242	27,639	17,603	Prentiss	23,456	17,501	5,955
DeSoto	10	...	10	Quitman	24	24	...
Forrest	39,441	26,152	13,289	Rankin	88,259	61,676	26,583
Franklin	54,149	30,187	23,962	Scott	64,533	50,711	13,822
George	25,459	16,258	9,201	Sharkey	111	8	103
Greene	91,819	50,755	41,064	Simpson	87,635	64,994	22,641
Grenada	20,178	16,761	3,417	Smith	48,263	34,858	13,405
Hancock	34,949	32,408	2,541	Stone	55,726	43,445	12,281
Harrison	27,987	23,620	4,367	Sunflower	144	10	13 ^b
Hinds	43,225	14,284	28,941	Tallahatchie	1,409	294	1,115
Holmes	50,924	32,084	18,840	Tate	8	...	8
Humphreys	65	56	9	Tippah	36,383	29,293	7,090
Issaquena	19,492	20	19,472	Tishomingo	43,577	30,484	13,093
Itawamba	40,597	32,052	8,545	Tunica	6,101	13	6,088
Jackson	25,937	20,705	5,232	Union	12,762	11,841	921
Jasper	92,621	49,221	43,400	Walthall	52,925	30,927	21,998
Jefferson	59,885	21,251	38,634	Warren	19,617	676	18,941
Jefferson Davis	52,830	34,801	18,029	Washington	5,654	4	5,650
Jones	40,736	18,796	21,940	Wayne	75,676	42,418	33,258
Kemper	99,202	53,907	45,295	Webster	38,611	35,601	3,010
Lafayette	22,644	13,854	8,790	Wilkinson	73,069	27,810	45,259
Lamar	43,008	32,853	10,155	Winston	77,722	56,392	21,330
Lauderdale	98,362	57,908	40,454	Yalobusha	20,796	15,058	5,738
Lawrence	94,020	77,901	16,119	Yazoo	36,757	2,550	34,207
Leake	77,393	55,200	22,193	All counties	3,556,079	2,274,924	1,281,155
Lee	7,088	5,854	1,234				
Leflore	2,775	1,651	1,124				
Lincoln	89,537	66,676	22,861				

Table 9. Veneer Log production by county, 1976

County ¹	All species	Softwood	Hardwood	County ¹	All species	Softwood	Hardwood
<i>M fbm²</i>							
Adams	6,183	4,527	1,656	Lamar	915	614	301
Alcorn	4	...	4	Lauderdale	12,122	12,122	...
Amite	45,415	45,269	146	Lawrence	942	190	452
Attala	5,579	5,579	...	Leake	6,815	6,815	...
Bolivar	1,659	...	1,659	Leflore	46	...	46
Calhoun	4,925	4,925	...	Lincoln	4,589	4,539	50
Carroll	37	37	...	Lowndes	140	40	100
Choctaw	5,525	5,525	...	Madison	1,189	1,189	...
Claiborne	1,527	...	1,527	Marion	987	488	499
Clarke	11,718	11,718	...	Monroe	82	82	...
Clay	5,359	5,359	...	Montgomery	5,087	5,087	...
Coahoma	2,834	31	2,803	Neshoba	9,224	9,224	...
Copiah	1,356	...	1,356	Newton	8,185	8,185	...
Covington	15,336	15,171	165	Noxubee	20,086	19,986	100
DeSoto	20	...	20	Pearl River	2,517	1,156	1,361
Forrest	10,842	10,374	468	Perry	9,072	8,937	135
Franklin	12,680	12,676	4	Pike	976	906	70
George	8,418	8,159	259	Quitman	6	6	...
Greene	16,213	14,521	1,692	Rankin	10,766	10,743	23
Grenada	203	203	...	Scott	28,209	28,209	...
Hancock	1,156	1,156	...	Simpson	337	...	337
Harrison	2,722	2,722	...	Smith	28,619	28,419	200
Hinds	19	...	19	Stone	7,352	7,205	147
Holmes	331	331	...	Tippah	5	...	5
Humphreys	12	12	...	Walhall	148	...	148
Issaquena	73	...	73	Warren	51	...	51
Jackson	4,683	4,616	67	Washington	601	...	601
Jasper	35,119	35,119	...	Wayne	17,208	17,203	5
Jefferson	4,578	4,527	51	Webster	4,931	4,931	...
Jefferson Davis	1,848	1,410	438	Wilkinson	9,372	9,054	318
Jones	31,453	30,914	539	Winston	20,764	20,764	...
Kemper	27,195	27,195	...	All counties	476,365	458,470	17,895

¹Counties with negligible output are omitted.²International $\frac{3}{4}$ -inch rule.

Table 10. Piling production by county, 1976

County ¹	All species (softwood)	County ¹	All species (softwood)	County ¹	All species (softwood)
<i>M linear feet</i>					
Amite	633	Jackson	557	Pike	51
Clarke	3	Jasper	2	Rankin	17
Copiah	18	Lamar	292	Stone	2,095
Forrest	812	Lauderdale	3	Walhall	54
George	553	Lawrence	15	Washington	465
Greene	1,049	Lincoln	6	Wayne	55
Hancock	819	Pearl River	1,784	Wilkinson	402
Harrison	915	Perry	125	All counties	10,770

¹Counties with negligible output are omitted.

Table 11. Pole production by county, 1976

County ¹	All species (softwood)	County ¹	All species (softwood)	County ¹	All species (softwood)
<i>M pieces</i>		<i>M pieces</i>		<i>M pieces</i>	
Amite	11	Jackson	59	Perry	59
Clarke	11	Jasper	6	Pike	6
Copiah	1	Jefferson Davis	5	Rankin	3
Covington	16	Jones	26	Scott	2
Forrest	141	Lafayette	7	Simpson	3
George	60	Lamar	71	Stone	26
Greene	56	Lauderdale	5	Walthall	7
Hancock	17	Lawrence	4	Washington	76
Harrison	52	Lincoln	6	Wayne	58
Hinds	1	Marion	8	Wilkinson	10
		Pearl River	26	All counties	839

¹Counties with negligible output are omitted.

Table 12. Commercial post production by county, 1976

County ¹	All species	County ¹	All species	County ¹	All species
<i>M pieces</i>		<i>M pieces</i>		<i>M pieces</i>	
Amite	5	Jefferson Davis	22	Panola	30
Attala	40	Kemper	20	Pearl River	130
Calhoun	15	Lafayette	230	Perry	34
Claiborne	3	Lamar	119	Pike	3
Copiah	4	Lauderdale	50	Pontotoc	3
Covington	17	Lawrence	6	Rankin	51
Forrest	133	Lincoln	6	Scott	3
Greene	5	Marion	13	Simpson	2
Hancock	25	Marshall	15	Smith	1
Harrison	110	Neshoba	20	Stone	663
Hinds	102	Newton	30	Union	12
Jackson	20	Noxubee	3	Wayne	12
				All counties	1,957

¹Counties with negligible output are omitted.

Table 13. Output of miscellaneous products by county, 1976

County ¹	All species	Softwood	Hardwood	County ¹	All species	Softwood	Hardwood
<i>M ft³</i>							
Alcorn	13	...	13	Marshall	765	692	73
Benton	1,109	797	312	Monroe	14	...	14
Calhoun	1,997	1,377	620	Montgomery	241	235	6
Carroll	307	236	71	Oktibbeha	1	...	1
Chickasaw	56	...	56	Panola	507	331	176
Clarke	3	...	3	Pontotoc	997	968	29
Clay	68	...	68	Prentiss	13	...	13
Copiah	81	81	...	Rankin	24	24	...
George	3	...	3	Stone	1	...	1
Greene	2	...	2	Tallahatchie	6	...	6
Grenada	146	50	96	Tate	9	9	...
Harrison	2	...	2	Tippah	12	...	12
Hinds	284	284	...	Tishomingo	9	...	9
Holmes	64	64	...	Tunica	82	...	82
Issaquena	19	...	19	Union	371	224	147
Jasper	190	...	190	Wayne	2	...	2
Lafayette	1,689	1,398	291	Webster	10	...	10
Lauderdale	2	...	2	Yalobusha	432	386	46
Leake	6	...	6	All counties	9,718	7,156	2,562
Leflore	70	...	70				
Lowndes	111	...	111				

¹Counties with negligible output are omitted.

Table 14. Industrial roundwood production by county, 1976

County	All species	Softwood	Hardwood	County	All species	Softwood	Hardwood
<i>M ft³</i>							
Adams	6,004	2,130	3,874	Lowndes	1,447	377	1,070
Alcorn	1,556	861	695	Madison	4,602	2,968	1,634
Anite	17,912	15,917	1,995	Marion	8,833	6,898	1,935
Attala	14,143	11,280	2,863	Marshall	4,112	2,718	1,394
Benton	5,211	3,806	1,405	Monroe	4,670	2,684	1,986
Bolivar	1,192	14	1,178	Montgomery	7,592	5,727	1,865
Calhoun	9,957	6,591	3,366	Neshoba	14,607	9,857	4,750
Carroll	5,723	3,697	2,026	Newton	12,564	8,482	4,082
Chickasaw	3,252	1,737	1,515	Noxubee	10,479	7,999	2,480
Choctaw	9,584	7,071	2,513	Oktibbeha	4,352	3,070	1,282
Claiborne	9,743	4,063	5,680	Panola	2,282	953	1,329
Clarke	18,367	11,809	6,558	Pearl River	9,063	7,506	1,557
Clay	3,887	2,842	1,045	Perry	11,957	10,078	1,879
Coahoma	2,464	12	2,452	Pike	10,156	8,584	1,872
Copiah	15,661	11,295	4,366	Pontotoc	4,323	2,541	1,782
Covington	8,810	6,912	1,898	Prentiss	3,033	1,734	1,299
DeSoto	242	5	237	Quitman	4	4	...
Forrest	11,158	9,848	1,310	Rankin	13,071	10,403	2,668
Franklin	16,164	13,469	2,695	Scott	22,130	18,578	3,552
George	7,094	5,994	1,100	Sharkey	2,760	34	2,726
Greene	14,595	10,849	3,746	Simpson	12,738	9,969	2,769
Grenada	3,729	3,003	726	Smith	13,858	10,788	3,070
Hancock	4,270	4,066	204	Stone	9,866	8,707	1,159
Harrison	4,800	4,441	359	Sunflower	11	1	10
Hinds	6,311	2,570	3,741	Tallahatchie	705	186	519
Holmes	7,754	4,158	3,596	Tate	421	8	413
Humphreys	21	9	12	Tippah	4,102	2,962	1,140
Issaquena	3,845	41	3,804	Tishomingo	4,951	3,315	1,636
Itawamba	5,750	4,257	1,493	Tunica	1,280	1	1,279
Jackson	6,703	6,106	597	Union	3,283	1,394	1,889
Jasper	23,435	18,040	5,395	Walthall	6,354	4,389	1,965
Jefferson	11,477	6,521	4,956	Warren	11,887	1,977	9,910
Jefferson Davis	6,305	4,606	1,699	Washington	2,003	1,230	773
Jones	17,717	14,401	3,316	Wayne	15,507	12,547	2,960
Kemper	22,213	16,632	5,581	Webster	6,893	5,523	1,370
Lafayette	6,768	4,753	2,015	Wilkinson	18,944	11,643	7,301
Lamar	10,402	9,361	1,041	Winston	14,409	10,888	3,521
Lauderdale	18,004	14,188	3,816	Yalobusha	3,732	3,072	660
Lawrence	12,586	9,904	2,682	Yazoo	9,074	516	8,558
Leake	14,279	12,046	2,233	All counties	677,415	482,282	195,133
Lee	755	656	99				
Jefferson	420	136	284				
Lincoln	14,797	11,874	2,923				

Table 15. *Plant byproducts by county, 1976*

County ¹	All species		Softwood		Hardwood	
	Fine	Coarse	Fine	Coarse	Fine	Coarse
<i>M ft³</i>						
Adams	1,359	2,668	67	203	1,292	2,465
Alcorn	89	341	12	49	77	292
Amite	712	10,060	712	10,060
Attala	101	409	85	341	16	68
Benton	...	185	...	94	...	91
Calhoun	2,292	4,512	1,518	3,071	774	1,441
Chickasaw	126	36	126	36
Choctaw	898	2,233	898	1,825	...	408
Claiborne	1,903	5,555	1,637	4,320	266	1,235
Clarke	1,378	3,245	1,260	2,471	118	774
Clay	390	735	111	222	279	513
Copiah	1,606	3,388	1,292	2,600	314	788
Covington	90	732	8	31	82	701
Forrest	1,447	2,815	1,447	2,815
Franklin	724	3,156	591	2,689	133	467
George	73	810	62	260	11	550
Greene	241	493	215	447	26	46
Hinds	110	697	110	22	...	675
Holmes	...	961	...	509	...	452
Itawamba	81	1,456	40	599	41	857
Jackson	375	1,181	293	1,037	82	144
Jasper	1,087	2,172	831	1,672	256	500
Jones	1,510	3,282	803	1,935	707	1,347
Kemper	373	936	66	129	307	807
Lamar	655	1,816	655	1,769	...	47
Lauderdale	798	1,599	769	1,548	29	51
Leake	325	557	299	555	26	2
Lincoln	1,209	2,634	984	2,089	225	545
Marion	1,187	3,848	1,187	3,579	...	269
Marshall	239	594	12	31	227	563
Monroe	...	129	...	7	...	122
Montgomery	...	452	...	259	...	193
Neshoba	3,216	5,909	3,062	5,371	154	538
Newton	204	444	...	10	204	434
Noxubee	670	1,288	429	864	241	424
Oktibbeha	544	1,420	501	1,104	43	316
Pearl River	409	1,313	409	922	...	391
Perry	839	6,633	833	6,390	6	243
Pike	465	1,263	465	1,107	...	156
Prentiss	...	55	...	8	...	47
Rankin	41	69	25	43	16	26
Scott	2,332	4,640	2,077	4,194	255	446
Smith	1,066	12,624	701	11,634	365	990
Stone	1,630	6,519	1,630	6,485	...	34
Tippah	...	1,205	...	959	...	246
Walton	477	827	221	379	256	448

Table 15. *Plant byproducts by county 1976 (Continued)*

County ¹	All species		Softwood		Hardwood	
	Fine	Coarse	Fine	Coarse	Fine	Coarse
<i>M ft³</i>						
Warren	1,821	4,303	108	249	1,713	4,054
Wilkinson	1,279	2,881	953	1,918	326	963
Winston	359	7,899	...	6,893	359	1,006
Yazoo	806	1,423	33	67	773	1,356
All other counties	6,065	22,446	4,801	18,291	1,264	4,155
Total	43,601	146,848	32,212	114,126	11,389	32,722

¹Omitted counties have either negligible volume or less than three plants.

Table 16. *Unused plant residues by county, 1976*

County ¹	All species		Softwood		Hardwood	
	Fine	Coarse	Fine	Coarse	Fine	Coarse
<i>M ft³</i>						
Adams	149	...	34	...	115	...
Alcorn	89	...	12	...	77	...
Attala	104	3	87	2	17	1
Benton	209	218	95	147	114	71
Calhoun	77	56	26	53	51	3
Carroll	28	39	9	27	19	12
Chickasaw	109	248	16	49	93	199
Choctaw	303	115	10	...	293	115
Claiborne	950	...	510	...	440	...
Clarke	314	314	...
Clay	28	12	28	12
Copiah	46	46	...
Covington	90	1	8	1	82	...
Forrest	12	11	12	11
Franklin	903	...	770	...	133	...
George	204	97	127	36	77	61
Greene	30	28	30	28
Hinds	392	164	20	164	372	...
Holmes	548	52	260	15	288	37
Itawamba	683	1	258	...	425	1
Jackson	530	10	530	10
Jasper	58	21	58	21
Jones	178	3	159	1	19	2
Kemper	157	9	3	8	154	1
Lafayette	25	30	22	27	3	3
Lamar	287	...	263	...	24	...
Lauderdale	51	64	51	64

Table 16. Unused plant residues by county, 1976 (Continued)

County ¹	All species		Softwood		Hardwood	
	Fine	Coarse	Fine	Coarse	Fine	Coarse
----- M ft ³ -----						
Leake	...	98	...	71	...	27
Leflore	20	13	20	13
Lincoln	153	27	75	27	78	...
Madison	14	...	14
Marion	745	...	591	...	154	...
Marshall	322	268	16	36	306	232
Monroe	69	18	9	15	60	3
Montgomery	372	242	177	147	195	95
Neshoba	172	287	4	269	168	18
Newton	48	10	7	3	41	7
Noxubee	1	...	1
Oktibbeha	155	...	49	...	106	...
Pearl River	399	289	387	287	12	2
Perry	50	...	50
Pike	225	2	150	1	75	1
Prentiss	124	177	36	96	88	81
Rankin	3	16	3	12	...	4
Scott	17	12	7	...	10	12
Smith	201	201	...
Stone	196	129	175	122	21	7
Tippah	810	305	553	162	257	143
Warren	1,137	595	46	95	1,091	500
Webster	54	133	38	113	16	20
Wilkinson	236	37	12	37	22 ^b	...
Winston	550	319	353	297	197	22
Yazoo	7	4	7	4
All other counties	1,941	833	741	570	1,200	263
Total	14,575	4,996	6,806	3,003	7,769	1,993

¹Omitted counties have either negligible volume or less than three plants.

Table 17. Bark used and unused by county, 1976

County	All species		Softwood		Hardwood	
	Used	Unused	Used	Unused	Used	Unused
Tons						
Adams	7,246	15,901	200	1,075	7,046	14,826
Alcorn	1,354	1,354	150	150	1,204	1,204
Amite	38,143	544	38,143	544
Attala	1,321	1,505	1,065	1,226	256	279
Benton	42	2,905	18	1,143	24	1,762
Calhoun	31,174	1,107	19,143	315	12,031	792
Carroll	...	317	...	103	...	214
Chickasaw	658	3,016	...	189	658	2,827
Choctaw	11,320	4,744	11,320	115	...	4,629
Claiborne	26,872	11,174	19,771	7,305	7,101	3,869
Clarke	21,494	2,786	17,512	...	3,982	2,786
Clay	...	6,073	...	1,379	...	4,694
Copiah	29,720	1,790	16,293	...	4,427	1,790
Covington	2,300	2,122	205	20	2,095	2,102
Forrest	21,494	...	21,494
Franklin	9,524	12,883	7,454	10,813	2,070	2,070
George	5,717	1,655	3,412	1,426	2,305	229
Greene	3,235	1,012	2,821	1,012	414	...
Hinds	6,230	3,894	3,775	567	2,455	3,327
Holmes	...	7,708	...	3,211	...	4,497
Itawamba	...	10,995	...	3,721	...	7,274
Jackson	4,971	20,136	3,697	20,136	1,274	...
Jasper	14,840	698	10,482	...	4,358	698
Jones	21,155	2,323	10,122	2,013	11,033	310
Kemper	...	7,964	...	800	...	7,164
Lafayette	4,253	2,569	908	1,408	3,345	1,161
Lamar	11,072	2,850	11,072	2,478	...	372
Lauderdale	8,858	3,621	8,858	3,167	...	454
Leake	19	4,132	...	3,750	19	382
Leflore	...	227	227
Lincoln	15,578	3,108	12,768	1,214	2,810	1,894
Marion	21,949	2,867	19,561	2,867	2,388	...
Marshall	4,953	3,671	194	148	4,759	3,523
Monroe	...	1,050	...	101	...	949
Montgomery	230	5,034	108	2,116	122	2,918
Neshoba	42,663	6,848	37,887	6,621	4,776	227
Newton	3,222	687	6	74	3,216	613
Noxubee	5,983	3,224	5,411	40	572	3,184
Oktibbeha	6,991	2,247	6,310	571	681	1,676
Pearl River	5,628	14,808	5,628	13,125	...	1,683
Perry	27,528	1,438	26,493	1,438	1,035	...
Pike	2,787	9,124	2,787	7,944	...	1,180
Prentiss	117	1,697	8	417	109	1,280
Rankin	224	572	29	516	195	56
Scott	28,351	2,045	26,262	14	2,089	2,031
Smith	42,807	9,999	42,807	1,212	...	8,787
Stone	47,571	6,856	47,486	6,602	85	254
Tippah	...	10,924	...	6,900	...	4,024
Walthall	1,961	6,349	1,961	2,369	...	3,980
Warren	23,987	21,536	1,170	780	22,817	20,756
Webster	...	693	...	442	...	251
Wilkinson	12,023	8,698	12,023	152	...	8,546
Winston	752	44,316	115	36,263	637	8,053
Yazoo	12,453	56	421	...	12,032	56
Other ¹	757,380	192,016	504,574	115,253	252,806	76,763
Total	1,339,150	497,868	961,924	275,245	377,226	222,623

¹Includes all pulpwood bark and all bark from counties with less than three plants.

Table 18. Large sawmills¹

County	Firm	Location
Adams	J.M. Jones Lumber Co., Inc. McGehee and Burkley Lumber Co. Ricks Lumber Co., Inc.	Natchez Natchez Natchez
Alcorn	All Amercian Wood	Jacinto
Amite	Sam Mabry Lumber Company	Liberty
Attala	Dendy Lumber Company	Kosciusko
Benton	J.B. Ward and Son Sawmill	Ashland
Calhoun	E.L. Bruce Company, Inc. Weyerhaeuser Company	Bruce Bruce
Choctaw	TMA Forest Products	Ackerman
Claiborne	Beesley Timber Company, Inc. Masonite Corporation W.E. Parks Lumber Company, Inc. Pickens Bros. Lumber Company, Inc.	Port Gibson Hermanville Port Gibson Russum
Clarke	Jones Bros. Lumber Company Masonite Corporation Mayo Lumber Company	Shubuta Quitman Quitman
Clay	Seitz Lumber Company	West Point
Copiah	Copiah County Manufacturing Company Edward Mines Lumber Company Kitchens Brothers Mfg. Company Koppers Company, Inc.	Hazlehurst Hazlehurst Georgetown Georgetown
Covington	Seminary Forest Products	Seminary
Forrest	Hood Lumber Company	Palmers Crossing
Franklin	Franklin County Lumber Company Georgia-Pacific Stud Mill Koppers Company, Inc.	Roxie Roxie Bude
George	J.M. Rogers and Sons, Inc.	Benndale
Greene	Dickerson Sawmill	Lucedale
Grenada	Hankins Lumber Company Memphis Hardwood Flooring, Inc.	Elliott Grenada
Hinds	Kitchens Brothers Mfg. Company	Utica
Holmes	Koppers Company, Inc. S & G Lumber Company	Durant Tchula
Itawamba	Dura-Containers, Inc. T.F. Evans Lumber Company	Fulton Evergreen
Jackson	Cumbest Manufacturing Company	Moss Point
Jasper	Georgia-Pacific Corporation Koppers Company, Inc.	Bay Springs Bay Springs
Jefferson Davis	Lofton Lumber Company	Prentiss
Jones	Gorman Lumber Company Hood Lumber Company Laurel Lumber Company	Laurel Laurel Laurel
Kemper	Fisher Bros. Lumber Company Koppers Company, Inc.	Dekalb Electric Mills
Lamar	Joe N. Miles and Sons, Inc. Purvis Hardwood Lumber Company, Inc.	Lumberton Purvis

Table 18. *Large sawmills*¹ (Continued)

County	Firm	Location
Lauderdale	American Can Company Haguewood Lumber Company	Meridian Bailey
Lawrence	Koppers Company, Inc. Joe N. Miles and Sons, Inc.	Monticello Silver Creek
Leake	W.C. Croft Lumber, Inc.	Walnut Grove
Lincoln	W.L. Byrd Lumber Company Columbus Lumber Company J.J. Meyers Lumber Company Gordon Redd Lumber Company Smith Brothers Lumber Company	Auburn Brookhaven Bogue Chitto Brookhaven Brookhaven
Lowndes	Airline Manufacturing Company	Columbus
Marion	Jack Forges Lumber Company W.F. Foxworth and Sons Georgia-Pacific Corporation Rogers Lumber Corporation	Sandy Hook Foxworth Goss Columbia
Marshall	Memphis Hardwood Flooring Company	Potts Camp
Montgomery	Fisackerly Sawmill Pearson's Sawmill	Winona Sawyer Community
Neshoba	Molpus Hardwood Company Molpus Lumber Company Weyerhaeuser Company	Philadelphia Philadelphia Philadelphia
Newton	Koppers Company, Inc.	Hickory
Noxubee	R.E. Prince Lumber Company Shuqualak Lumber Company	Shuqualak Shuqualak
Oktibbeha	Sturgis Lumber Company	Sturgis
Panola	Yount Lumber Company, Inc.	Askew
Pearl River	Interpine	Picayune
Perry	Delta Pine	Beaumont
Pike	Hart Lumber Company D.G. Seago Enterprises	Osyka Summit
Pontotoc	Bankhead Lumber Company Futorian Sawmill	Pontotoc Pontotoc
Scott	Molpus Lumber Company Morton Manufacturing Company, Inc. J.B. Wolf Lumber Company, Inc.	Morton Morton Lake
Sharkey	Bellgrade Lumber Company	Cary
Simpson	Broadhead Lumber and Mfg. Co., Inc.	Mendenhall
Smith	Jack Batt and Sons J.B. Black Lumber Company T.H. Luckey Lumber Company Shongelo Forest Products L. Vanderford Lumber Company	Lorena Homewood Mize Raleigh Raleigh
Stone	International Paper Company Masonite Corporation	Wiggins Wiggins
Tallahatchie	Tallahatchie Hardwood, Inc.	Charleston
Tippah	Robert Fryar Sawmill Jack Rolison Sawmill	Dumas Ripley
Walton	Lloyd Jones Lumber Company Phillips-Lamb Lumber Company, Inc.	Improve Tylertown

Table 18. *Large sawmills*¹ (Continued)

County	Firm	Location
Warren	Anderson-Tully Company, Mill D Anderson-Tully Company, Mill K Houston Brothers, Inc.	Vicksburg Vicksburg Waltersville
Washington	Chicago Mill and Lumber Company	Greenville
Wayne	Longleaf Forest Products	Waynesboro
Wilkinson	Laurel Hill Lumber Company Masonite - Crosby Fred Netterville Lumber Company	Woodville Crosby Woodville
Winston	Rives and Reynolds Lbr. Co., Inc.	Louisville
Yazoo	Cathy-Williford-Jones Lumber Co. McGraw-Curran Lumber Company	Bentonia Yazoo City

¹Output of 3 million board feet or more.

Table 19. Small sawmills¹

County	Firm	Location
Alcorn	Crow's Sawmill Parker Lumber Company	Kossuth Hopewell
Attala	Attala Lumber Company	Ethel
Benton	William Earl Matthews Billy Peeler Sawmill Bobby Trainum Sawmill	Ashland Ashland Ashland
Calhoun	Walter Hellums Sawmill	Sarepta
Carroll	Campbell Sawmill Murray D. Stewart	Carrollton Vaiden
Chickasaw	James Carter Sawmill Curtis Dendy Sawmill Lenard Funderbuck Sawmill S & Y, Inc. Sawmill T.P. Westmooreland Sawmill	Thorn Houston Houston Houston Houston
Choctaw	Fondren and McAdams C.B. Ray & Sons Lumber Company S & G Lumber Company	Sherwood Ackerman Weir
Clarke	Chapman and Rowe Stewart's Sawmill	Enterprise Shubuta
Clay	Trulove Lumber Company	West Point
Covington	Rutland Lumber Company	Collins
DeSoto	Dudley R. Bumpous Trainum Lumber Company	Ingram Mills Lewisburg
George	Cochran Lumber Company James Davis Sawmill	Central Community Howell Community
Greene	M.W. Hicks Sawmill	Lucedale
Hancock	S.B. Jordan Sawmill Mrs. C.R. Moran Sawmill	Necaise Crossing Bay St. Louis
Hinds	Quinn Brothers Sawmill	Bolton
Holmes	Allen Lumber Company Fisher's Sawmill Noel Self Sawmill	Lexington West Durant
Itawamba	Don C. Brewer Sawmill Horn Sawmill Dean Moore Sawmill Reeves Lumber Company	Tremont Belmont Fulton Smithville
Jackson	Elmo Mallatte Sawmill Leo Nobles Sawmill Porters Sawmill	Fort Bayou Fort Bayou Escatawpa
Jasper	Mississippi Pallet, Inc.	Heidelberg
Jones	Buckhaults Sawmill Gatlin Lumber Company Lightsey Tie and Timber Company Sandersville Lumber Company	Ellisville Big Creek Laurel Sandersville
Kemper	Barnett Lumber Company Dade Lumber Company	Dekalb Electric Mills
Lafayette	Spence Lumber Company	Abbeville
Lamar	Clyde Hickman Sawmill Lamar County Development Corp. Williamson & Williamson Lbr. Co.	Oloh Purvis Sumrall

Table 19. Small sawmills¹ (Continued)

County	Firm	Location
Leake	Jimmie Jones Sawmill	Madden
Lincoln	Cullen Beeson Lumber Company Z.M. Redd Lumber Company	Brookhaven Bouge Chitto
Marshall	Bates Lumber Company Daniels and Hughes Evans Sawmill C.E. Goode Sawmill Hutchens Sawmill Newsom Sawmill	Potts Camp Byhalia Potts Camp Potts Camp Potts Camp Potts Camp
Monroe	Grover Evans Sawmill Sam Frederick Sawmill Gilmore & Puckett Lumber Company	Aberdeen Smithville Amory
Montgomery	Travis Johnson's Sawmill	Winona
Neshoba	H.T. Barnes Sawmill Billy Irons Sawmill	Philadelphia Sandtown
Newton	Buntyn Sawmill Jackie McMahan Sawmill Taylor Machinery Corporation	Union Union Calhoun
Oktibbeha	James Dewberry Sawmill Robert Johnson Sawmill C.A. and Charles Reed	Maben Starkville Maben
Panola	A.A. Floyd & Sons Lumber Company	Batesville
Pearl River	L.P. Childs and Son Homochitto Lumber Company Arnold B. Smith Timber Company	Poplarville Picayune Poplarville
Perry	Leaf River Forest Products	New Augusta
Pike	M.D. Hales, Inc. Sellers Forest Products Company	Fernwood McComb
Prentiss	W.G. Cole Sawmill Tulon L. Jackson J.E. Lambert Buster McElroy and Company Gene Melson Sawmill Wilbur Pounds Sawmill Walden Sawmill	Booneville Booneville New Site Baldwyn Baldwyn New Site Booneville
Rankin	Price Pascal Lumber Company D.K. Patrick Sawmill Edwin Ragan Sawmill	Brandon Johns Koch
Scott	W.N. Jones Sawmill	Forest
Simpson	Walter D. Davis Sawmill	Whites
Stone	C & J Lumber Company	Wiggins
Tippah	Corwin Childs Sawmill Earnest Hodum Sawmill Jordan Wood Products V.L. McElwain and Son Sawmill A.Z. Nails Sawmill & Pallet Co.	Ripley Shiloh Community Ripley Ripley Walnut
Tishomingo	Gene Carroll Sawmill Woodruff Lumber Company	Holcutt Iuka
Union	Clyde Langford Lumber Company	Beacon Hill
Webster	Herard Sawmill W.D. Long Sawmill Bill Marlow Sawmill	Stewart Bellefontaine Alva

Table 19. *Small sawmills*¹ (Continued)

County	Firm	Location
Winston	John Barton Sawmill Albert E. Cole Duts Sawmill Koppers Company, Inc. Winford Myers Sawmill Lamar Ryles Sawmill Joseph Wray Sawmill	Lokafoma Louisville Louisville Louisville Louisville Noxapater Louisville
Yalobusha	Wiggins Brothers	Oakland
Yazoo	Oliver Chisolm Sawmill	Yazoo City

¹Output of less than 3 million board feet.Table 20. *Wood pulpmills*

County	Firm	Location
Adams	International Paper Company	Natchez
Jackson	International Paper Company	Moss Point
Jones	Masonite Corporation	Laurel
Lauderdale	The Flintkote Company	Meridian
Lawrence	St. Regis Paper Company	Monticello
Warren	International Paper Company	Vicksburg
Washington	United States Gypsum Company	Greenville

Table 21. Veneer plants

County	Firm	Location	Type ¹
Amite	Georgia-Pacific Corporation	Gloster	P
Copiah	Hazlehurst Box Company	Hazlehurst	C
Covington	Masonite Veneers	Collins	O
George	Lucedale Veneer Company, Inc.	Lucedale	O
Neshoba	Weyerhaeuser Company	Philadelphia	P
Pearl River	Southwest Forest Industries	Picayune	C
Perry	Delta Pine Plywood Company Perry County Plywood Corporation	Beaumont Beaumont	P O
Smith	Georgia-Pacific Corporation	Taylorsville	P
Stone	International Paper Company	Wiggins	P
Washington	Chicago Mill and Lumber Company	Greenville	C
Wayne	Scotch Plywood of Mississippi	Waynesboro	P
Winston	Georgia-Pacific Corporation	Louisville	P

¹ C = Plants producing chiefly container veneer.

O = Plants producing chiefly commercial and other hardwood veneer.

P = Plants producing southern pine plywood.

Table 22. Post, pole, and piling plants

County	Firm	Location
Amite	Robert Carter Post Plant	Gioster
Attala	Attala Wood Preservers	McCool
Clarke	Koppers Company, Inc.	Stonewall
Covington	George Galjoure	Seminary
Forrest	Dixie Pole and Piling Masonite Corporation	Palmers Crossing Palmers Crossing
Franklin	Dickson Pole Mill	Roxie
George	Southern Timber Company Tri State Pole and Piling	Evanston Community Benndale
Greene	Oakridge Timber Industries Timber Furniture Mfg. and Post Yard	Sandhill McLain
Harrison	Crown Zellerbach Corporation	Howison
Hinds	Natural Resources	Learned
Jackson	Delta Creosoting Company, Inc.	Gautier
Jefferson Davis	Prentiss Creosote and Forest Products, Inc.	Prentiss
Lafayette	Taylor Wood Products	Taylor
Lamar	Davis Timber Company	Hattisburg
Lauderdale	Kerr McGee Chemical Forest Products Division	Meridian
Lincoln	Mississippi Wood Preserving Company Prentiss Creosote and Forest Products, Inc.	Brookhaven Brookhaven
Madison	Dickson Treating Company	Canton
Neshoba	Kenneth Thornton	Neshoba
Noxubee	Macon Creosote and Wood Preserving	Macon
Pearl River	Interpine Arnold B. Smith Timber Company Wood Treating, Inc.	Picayune Poplarville Picayune
Perry	Conway Pole and Piling	New Augusta
Pike	Fernwood Industries Pike Post Company	Fernwood McComb
Rankin	Tommy Childers McIntyre Post James Watson	Pucket Antioch Pelehatchie
Stone	Crown Zellerbach Corporation International Paper Company Southern Pine Wood Preserving, Inc. Timco, Inc.	Wiggins Wiggins Wiggins Wiggins
Walhall	American Creosote Works, Inc.	Tylertown

Table 23. *Miscellaneous plants*

County	Firm	Location
Carroll	Solon Smith ²	Gravel Hill
Chickasaw	Chickasaw Handle Company ³ E.F. Dyer Handle Company ²	Houston Pyland
Clarke	Fagan's Dogwood Mill ⁵	Shubuta
Clay	Winters Hardwood Dimension Co., Inc. ²	West Point
George	Jim Havens Shuttle Block Mill ⁵ Wilson's Shuttle Block Mill ⁵	Senndale Lucedale
Hinds	Concrete Products, Inc. ¹	Terry
Jasper	B & T Handle Company ³	Bay Springs
Lafayette	Champion Building Products ⁴	Oxford
Leake	Thomastown Chair Works ²	Thomastown
Leflore	D & L Square Mill ² Howell Sawmill ² Danny Weaver Square Mill ² Whitenton Mill ²	Schlater Sidon Ittabena Sidon
Lowndes	Columbus Handle Company ³	Columbus
Yalobusha	Buddy Doris ³	Benwood
Yazoo	Smith and Waldrop ²	Yazoo City

¹ Excelsior.² Furniture stock.³ Handle stock.⁴ Partical board.⁵ Shuttle blocks.

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1978. Mississippi Forest Industries, 1976. U.S. Dep.
Agric. For. Serv. Resour. Bull. SO-68, 25 p. South.
For. Exp. Stn., New Orleans, La.

Mississippi forests supplied more than 677 million cubic feet of roundwood to forest industries in 1976. Saw logs and pulpwood were the major products, accounting for 85 percent of the harvest. A total of 293 primary wood-using plants were in operation in 1976.

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